

Jump, Christine

From: Michael Stephenson <mstephenson@cameron-cole.com>
Sent: Friday, September 26, 2014 1:03 PM
To: Jump, Christine
Cc: SMITH, MARTIN L
Subject: RE: Underslab sample results for Building B, D and Process Area
Attachments: Concrete Disposal Extent.pdf

Hi Chris,

Attached please find the requested figure which depicts the portions of the concrete floor that will be disposed or re-used as backfill. This follows very closely our original layout and is supported by the recently collected underslab sample data.

I'll take this opportunity to give you the schedule for next week.

The northeastern corner excavation will be completed and the excavation in the area east of Building J will be initiated if all goes as planned. Demo of Building B is also planned for late next week.

I will forward confirmation sampling data from the NE corner excavation as soon as it all comes in and we have the final excavation dimensions with confirmation sample locations.

Please let me know if you have any questions or concerns about any of this.

Thanks,

Mike Stephenson
Principal Scientist
Cameron-Cole, LLC
50 Hegenberger Loop
Oakland CA 94621
office - 510.777.1864
mobile - 510.773.9895
mstephenson@cameron-cole.com

RCRA



534239

From: Jump, Christine [mailto:Jump.Chris@epa.gov]
Sent: Wednesday, September 24, 2014 2:44 PM
To: Michael Stephenson
Cc: Akhter Hossain; SMITH, MARTIN L; mkamal@kdheks.gov; Brady Gerber; sklaus@geostatenvironmental.com
Subject: RE: Underslab sample results for Building B, D and Process Area

Mike-

I got your email but I am leaving the office for the day and won't be back in until Monday. I will be available by phone tomorrow until about 11:00 central time.

Can you submit figures of the buildings that delineate the areas of concrete you intend to re-use and the areas you intend to send offsite for disposal? The figures can be hand drawn if you like, but I would like something in the file that

shows where samples were collected and the decisions concerning concrete that are based on those samples. Give me a call tomorrow morning if you would like to discuss this,

Thanks.

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [<mailto:mstephenson@cameron-cole.com>]
Sent: Wednesday, September 24, 2014 3:43 PM
To: Jump, Christine
Cc: Akhter Hossain; SMITH, MARTIN L; mkamal@kdheks.gov; Brady Gerber; sklaus@geostatenvironmental.com
Subject: Underslab sample results for Building B, D and Process Area

Hello Chris,

Attached please find a table with analytical results from the underslab samples and figures depicting their locations. I have also included the lab reports if you are seeking additional information.

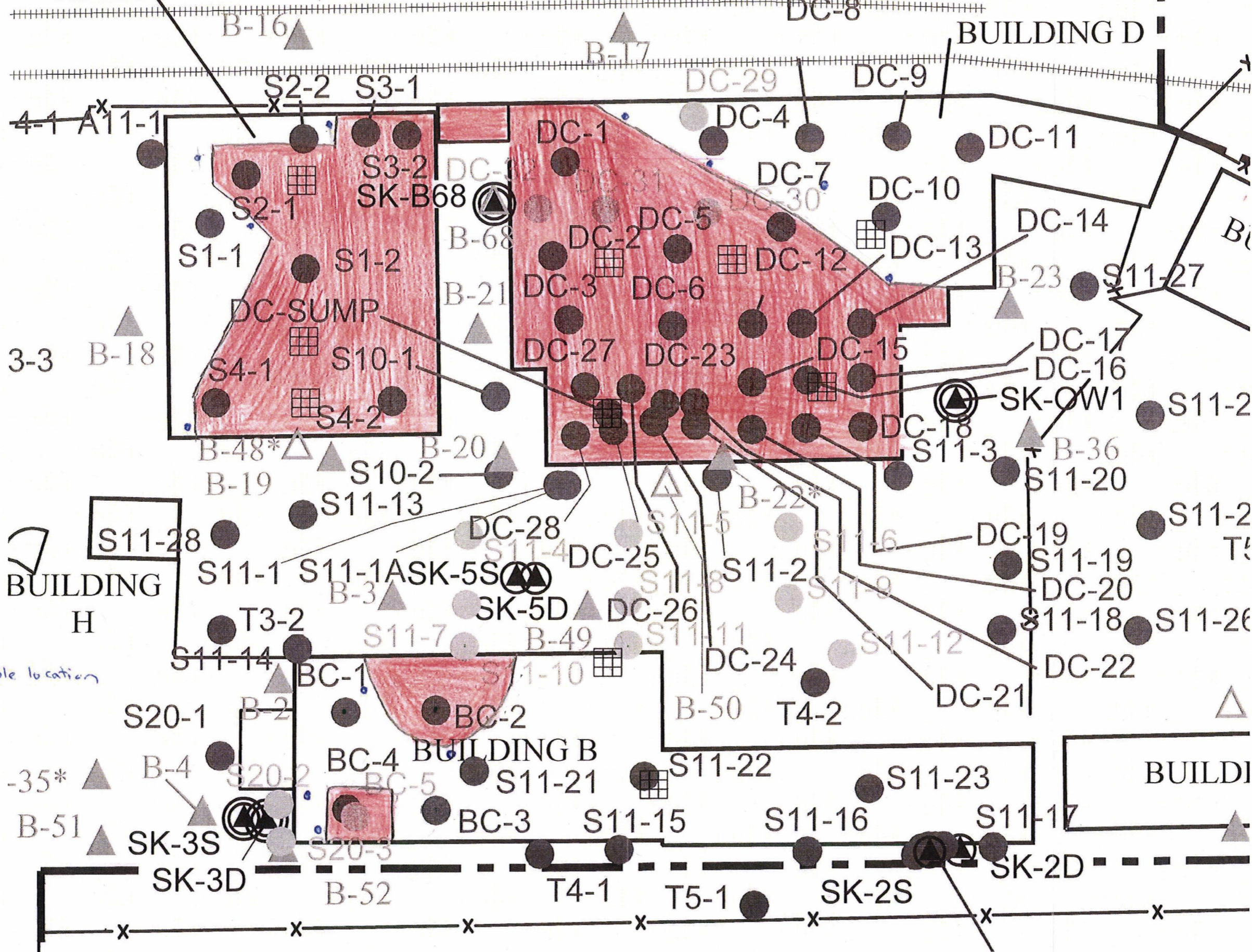
As shown in the Table, all results were below IAOs. As such, we plan to proceed with re-use of the concrete overlying the clean soils as originally proposed in the rinsate package submittals.

Please call me if you have any questions or concerns.

Thanks,

Mike Stephenson
Principal Scientist
Cameron-Cole, LLC
50 Hegenberger Loop
Oakland CA 94621
office - 510.777.1864
mobile - 510.773.9895
mstephenson@cameron-cole.com

CESSING
AREA



• - Underslab sample location

■ - Dispose

██████████